

EAST

L Number	Hits	Search Text	DB	Time stamp
1	38	(printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:16
2	19	((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:56
3	12	((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:56
4	12	(((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 13:57
5	3	(((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable)) and (polyether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:01
6	9	(((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable)) not (((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable)) and (polyether))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:01
7	1	(gilmore-b\$.xa. or gilliam-b\$.xa.) and (oxidation adj potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:05
8	2	(gilmore-b\$.xa. or gilliam-b\$.xa.) and (reduction adj potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:05
9	16	(printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:25
11	3	((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) and ((oxidation or reduction) with potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:21
12	2	("6309792").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:21

13	13	((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) and ((oxidation or reduction) with potential))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:22
14	13	(((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) and ((oxidation or reduction) with potential))) not (((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:22
15	13	(((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) and ((oxidation or reduction) with potential))) not (((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable))) not (((((printing adj plate) and (infrared or cyanine or polymethine or merocyanine) and (oxidation adj potential)) and (initiator and radical)) and (initiator adj system)) and (polymerizable photopolymerizable))) and (polyether))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:25
16	66	timpe-hans\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:26
17	o	gyldenfelt-friederike\$.in. and (oxidation with potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:26
18	o	von-gyldenfelt-friederike\$.in. and (oxidation with potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:26

19	0	von-friederike\$.in. and (oxidation with potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:27
20	4	timpe-hans\$.in. and (oxidation with potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 14:27
39	60	(printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:27
41	48	((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:26
42	39	((((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)))) and (ir or infrared or direct)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:26
43	5	((binder or binders) with (glycols glycol)) and (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)))) and (ir or infrared or direct))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:39

44	10	((polymer polymers) with (glycols glycol)) and (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)))) and (ir or infrared or direct))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:40
45	5	(((polymer polymers) with (glycols glycol)) and (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)))) and (ir or infrared or direct))) not (((binder or binders) with (glycols glycol)) and (((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (glycols glycol) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)) not ((printing adj plate) and (cyanine triarylamine thiazolium indolium oxazolium polyaniline polypyrrole polythiophene phthalocyanine) and (polyether or (polyalkylene adj ether)) and (haloalkyl or triazine or phenylsulfone) and (polycarboxylic arylpolycarboxylic arylalkylpolycarboxylic) and (photopolymerizable photopolymerization polymerizable polymerization)))) and (ir or infrared or direct)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/29 17:40